Experts in lightability™

Sylvania KANON







SYLVANIA

Security with a seamless architectural appearance

The KANON is a circular LED security luminaire that adopts a new design concept, providing visual impact, performance and versatility. The housing of die cast aluminium, utilises hidden fixing screws creating a simple and smooth surface appearance, while maintaining an IP66 protection and impact rating of IK08.

The 240v DALI dimmable driver is integral, with electrical connection via an external junction box. The interconnecting cable is standard with bird proof conduit.

A Nema 7 pin base is mounted on an adjustable junction box, allowing for accurate positioning of the P.E cell.













AREAS





MAIN APPLICATIONS

- Urban and residential streets
- · Squares and pedestrian areas
- · Car parks
- Railway stations and metros

KEY ADVANTAGES

- Security lighting with architectural appeal
- Energy efficient, high performance LED luminaire
- · Lumen efficacy: 120lms/w
- · Life: 60,000hrs at L70
- System wattage: 185W
- CCT: 4000K, CRI: 70
- Distribution: Symmetrical 60°
- Integral 240v DALI driver
- IP66 sealed junction box, optical and gear chambers
- Die-cast aluminium body, finished with UV stabilized powder coat for durability.
- · Smart city enabled
- · Standard 10kV SPD



Circular LED security luminaire



Bird proof conduit



Electrical connection via an adjustable external junction box



Seamless design providing smooth surface appearance

SCS is focused on Smart Control technologies, delivering solutions to clients that enable these Smart LED luminaires to become smarter.

The equipped NEMA sockets on the luminaire connects a Smart Light Point Controller/ Node with an easy twist and lock mechanism. The Light Point Controllers enables these luminaires to be connected to a dedicated network and a User-Interface on a computer, which allows these luminaires to be remotely managed.

Key benefits:



Constant Light Output (CLO)

Additional energy savings (over 20%) by using the Constant Light Output (CLO) and Virtual Light Output (VLO) functionality



Dimming schedules

Reducing the amount of light when not required, thereby reducing light glow as well as get further energy savings



Pro-active maintenance

The system reports errors and failures as they occur, helping to repair/ restore the luminaires pro-actively



Smart City devices

Connect additional Smart City devices including Air-quality monitors, Noise sensors, Motion sensors etc



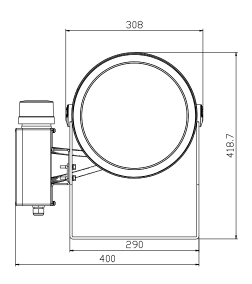
For more information on smart controls contact: info@scs-schreder.com

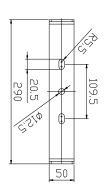
Sylvania KANON | CHARACTERISTICS

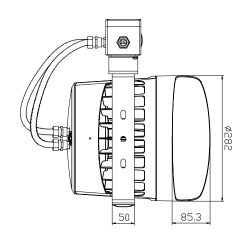
SYLVANIA Schréder

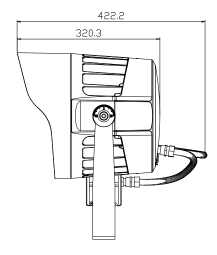
GENERAL INFORMAT	ION	ELECTRICAL INFORMATION				
Recommended	4m to 12m 13' to 39'	Electrical class	Class 1			
installation height		– Nominal voltage	240v - 50Hz/60Hz			
Driver included	Yes	Power factor (at full load)	> 0.94			
RCM Mark	Yes	Surge protection (kV)	10kV			
ROHS compliant	Yes	 Electromagnetic compatibility 	AS/NZSCISPR15			
Testing standard	EMC compliant: AS/NZS CISPR15	(EMC)				
	Luminaires Performance: AS/NZS 60598.1	Control protocol(s)	DALI			
		Socket(s)	NEMA 7 pin			
HOUSING AND FINISH		Sensor(s)	Devices & sensors for smart city applications			
Housing	Die-cast aluminium body					
Optic	PMMA	OPTICAL INFORMATION				
Protector	Tempered glass	LED colour temperature 4000K				
Housing finish	Polyester texture finish	Colour rendering index (CRI)	> 70			
Standard colour(s)	RAL 9007	Cotour rendering index (CRI)	> 10			
	Any other RAL colour on request	OPERATING CONDITIONS				
Tightness level	IP66	Temperature range from	0°C up to +40°C			
Impact resistance	IK08	operation (Ta)				
PERFORMANCE		(*) Depending on the configuration of the luminaire. For more details, contact us.				
Lumen efficacy	120lms/w	LIFETIME OF THE LEDS @ TQ	LIFETIME OF THE LEDS @ TQ 40°C			
		All configurations	60,000h - L70			

DIMENSIONS AND MOUNTING		
W x H x D (mm)	422 x 400 x 418	
Weight (kg)	12.9	
Aerodynamic resistance (CxS)	0.08m ²	
Mounting possibilities	Trunnion	



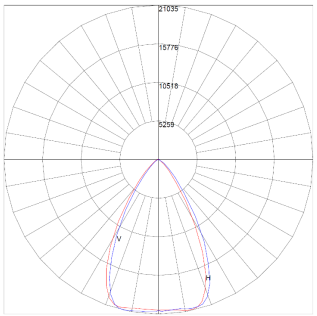








Product Code	Name	Beam Dist.	System Power (W)	Install Type	PE Cell Base Type	PE Cell Type (if incl.)
KN140Z11L180	KANON 1 185W 4K S6 PES7 9007	Symmetric 60 deg	185	Trunnion	NEMA 7 pin	Shorting Cap



Maximum Candela = 21035.17 Located At Horizontal Angle = 0, Vertical Angle =-13 H - Horizontal Axial Candela V - Vertical Axial Candela

180W Symmetrical 60°